



## Table of contents

Wednesday 11 September 2013 .....	1
-----------------------------------	---

# TAUP 2013

## Wednesday 11 September 2013

### Poster Session (19:30-22:00)

- Conveners: Haxton, Wick

title	presenter	board
A search for dark matter subhalo candidates in the gamma-ray band	NIETO, Daniel	
Analysis of 3+ years of CoGeNT Data	KOS, Mark	
Cosmological Constraints on Very Dark Photons	FRADETTE, Anthony	
Dark matter anisotropic distribution functions and impact on WIMP direct detection	CATENA, Riccardo	
Design of low energy calibration sources for liquid xenon dark matter detectors.	HOSOKAWA, Keishi	
Development of SiPMs for ultra low background LAr and LXe detectors	CATTADORI, Carla	
Diversity of Core-Collapse Supernovae Neutrinos	O'CONNOR, Evan	
Efficiency Studies and Simulations for an Active Neutron Veto Detector for a Dark Matter Experiment	WESTERDALE, Shawn	
First experimental results in High Pressure Xe + TMA mixtures towards supra-intrinsic energy resolution and sensing of Dark Matter directionality	OLIVEIRA, Carlos	
Indirect Dark Matter Searches with VERITAS	NIETO, Daniel	
Indirect search of heavy WIMPs	GAMMALDI, Viviana	
Low Background Counting at the LBNL Low Background Facility	THOMAS, Keenan	
Measurements of low-energy nuclear recoils in liquid argon	SANGIORGIO, Samuele	
NEST, the Noble Element Simulation Technique	MOCK, Jeremy	
NEWAGE	NAKAMURA, Kiseki	
Neutrino flavor evolution in turbulent supernova matter	LUND, Tina	
Notoph-Graviton-Photon Coupling	DVOEGLAZOV, Valeriy V.	
Performance of DAMIC at SNOLAB	TIFFENBERG, Javier	
Perspective of a Glass Resistive Plate Chambers for Cosmic Ray Muons Detection, in Saudi Arabia	BADHREES, Ibtesam	
Radon-Related Backgrounds in the LUX Dark Matter Search	BRADLEY, Adam	
Solar Neutrino Prospects with the SNO+ Experiment	O'SULLIVAN, Erin	
Supernova Early Warning in the Daya Bay Reactor Neutrino Experiment	WEI, Hanyu	
Systematics of Low Threshold Modulation Searches in CDMS-II	SPELLER, Danielle	
The LUX Experiment: Background Modeling and Sensitivity Projections	MALLING, David	
The Majorana Demonstrator Calibration System	GOETT, Johnny	
The Majorana low background low noise front-end electronics	ABGRALL, Nicolas	
The new wide-band solar neutrino trigger for Super-Kamiokande	CARMINATI, Giada	

<b>Ton-scale Xenon Gas TPC Concept for Simultaneous Searches for WIMP Dark Matter with Directional Sensitivity and Neutrino-less Double Beta Decay</b>	NYGREN, David	
<b>Trigger and analysis tools for Dark Matter Search in CUORE-0</b>	PIPERNO, Gabriele	
<b>PYTHIA vs. HERWIG: Monte Carlo reliability for Dark Matter gamma ray searches</b>	GAMMALDI, Viviana	
<b>A Compton Spectrometer Experiment In Support of the NOvA Experiment Calibration</b>	FLUMERFELT, Eric	
<b>Status of the Third Flight of ANITA</b>	WISSEL, Stephanie	
<b>The Precision Tracker of the OPERA Detector</b>	HOLLNAGEL, Annika	
<b>The positron density in the intergalactic medium and the galactic 511 keV line</b>	VINCENT, Aaron	
<b>Validation of Parylene coating to suppress alpha contamination on the copper surface in CUORE bolometers</b>	ZHU, Brian	
<b>Background Studies for Deep underground Experiments</b>	PALERMO, Matteo	
<b>Constraining the nature of bow shocks of runaway stars through Fermi-LAT observations</b>	SCHULZ, Anneli	
<b>Cosmogenic activation of TeO<sub>2</sub> in the neutrinoless double-beta decay experiment CUORE</b>	WANG, Barbara	
<b>Kinetic Inductance Detectors as light detectors for neutrino and dark matter searches.</b>	BELLINI, Fabio	
<b>LUMINEU: a pilote scintillating bolometer experiment for neutrinoless double beta decay search</b>	TENCONI, Margherita	
<b>MUON MULTIPLICITIES MEASURED USING THE UNDERGOUND COSMIC-RAY EXPERIMENT EMMA</b>	ENQVIST, Timo	
<b>Neutrino Beam at NOvA</b>	SCHROETER, Raphael	
<b>Newborn pulsars as ultrahigh energy cosmic accelerators</b>	FANG, Ke	
<b>Physics beyond neutrinoless double-beta decay with a tonne-scale germanium experiment</b>	HENNING, Reyco	
<b>Status and first results of Tunka-Rex, an experiment for the radio detection of air showers</b>	HILLER, Roman	
<b>Characterization of the Ge detectors for the Majorana Demonstrator</b>	XU, Wenqin	
<b>Performances of Germanium detectors by optimized readout and digital filtering techniques for GERDA Phase II</b>	CATTADORI, Carla	
<b>The GALATEA teststand: firsts results.</b>	PALERMO, Matteo	
<b>Non Standard Neutrino Oscillation</b>	GIRARDELLI, David	